```
1/4/1
           (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2003-267399/2003261
XR- <XRPX> N03-212583|
TI- Application for Internet, includes instructions to open local
    firewall-window between UDP ports, in response to received null UDP
    packet, to transmit UDP packets containing user data to socket
    subsystem and transport layer
PA- BOYLE S C (BOYL-I); KIRCHHOFF D C (KIRC-I) |
AU- <INVENTORS> BOYLE S C ; KIRCHHOFF D C |
NC- 001|
NP- 001|
PN- US 20030018912 A1 20030123 US 2001682084 A 20010718 200326 B|
AN- <LOCAL> US 2001682084 A 20010718|
AN- <PR> US 2001682084 A 20010718|
LA- US 20030018912(15)|
AB- <PN> US 20030018912 A1|
AB- <NV> NOVELTY - The application includes instructions for generating a
    null UDP packet, in response to TCP packet received from external
    manager. A window in local firewall, is opened between local and remote
    UDP port in response to generated null UDP packet, for transmitting UDP
    packets containing user data, received from the remote client to socket
    subsystem and transport layer. |
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the
    following:
        (1) communication establishment method; and
        (2) computer program product comprising computer readable medium
    including remote communication program.
        USE - For communicating client through Internet.
        ADVANTAGE - Since UDP packets are transferred through
    firewall-window, the voice data is efficiently transferred and the
    higher bandwidth is available for a call, thus connection is allowed
    for voice traffic, even though external manager is used to initiate the
    call and 2-way walls of video communication is facilitated.
        DESCRIPTION OF DRAWING(S) - The figure shows the flowchart
    explaining call setup, firewall-window opening and direct packet
    transfer processes for firewall communication program.
        pp; 15 DwgNo 6/10|
DE- <TITLE TERMS> APPLY; INSTRUCTION; OPEN; LOCAL; FIREWALL; WINDOW; PORT;
    RESPOND; RECEIVE; NULL; PACKET; TRANSMIT; PACKET; CONTAIN; USER; DATA;
    SOCKET; SUBSYSTEM; TRANSPORT; LAYER|
DC- T01; W011
IC- <MAIN> H04L-009700
                                           ₩01-A03B
MC- <EPI T01-N01D1B; / T01-N02B1A
                                  T01-S03;
                                                     ₩01-A06A
                                                               W01-A06F2:
   W01-005B4C|
FS- EPI | |
        transfer Fully manual
```

```
? show files;ds
File 348: EUROPEAN PATENTS 1978-2004/Nov W04
          (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20041202,UT=20041125
          (c) 2004 WIPO/Univentio
Set
        Items
                 Description
S1
            37
                AU=(BOYLE S? OR BOYLE, S? OR KIRCHHOFF D? OR KIRCHHOFF, D?)
S2
         7980
                USER()(DATAGRAM OR DATA()GRAM)()PACKET? ? OR UDP OR UDPS
                VOICE()OVER()INTERNET()PROTOCOL? OR VOIP OR VOIPS
S3
         2562
                 (OPEN? OR HOLE? OR SPACE? OR CAVITY OR SPLIT OR CRACK? OR -
S4
          253
             WINDOW? OR DOOR OR FAULT OR VENT? OR GAP?) (3N) (FIREWALL OR FI-
             RE()WALL)
S-5
         3147
                NULL(2N) (PACKET? ? OR S2) OR (NO OR "NOT") (1W) FLAG?
                 (ALLOW? OR ENABL? OR PERMIT? OR SET?() UP OR SETUP OR LET?) -
S6
              (1W) (HOLE OR WINDOW OR SPACE OR GAP) (1W) S2
S7
                 (SHARE? OR THRESHOLD OR MULTIPARTY OR MULTI()PARTY OR MULT-
             I()(USER OR PARTY))(5N)(ENCRYPTION OR DECRPYTION OR CRYPTO?)(-
             8N) (SELECT? OR CHOOS? OR PICK OR DETERMIN?) (3N) (SHAREHOLDER? -
             OR PART OR PERSON OR USER)
S8
                 (SHARE? OR THRESHOLD OR MULTIPARTY OR MULTI() PARTY OR MULT-
             I() (USER OR PARTY)) (5N) (ENCRYPTION OR DECRYPTION OR CRYPTO?) (-
             8N) (SELECT? OR CHOOS? OR PICK OR DETERMIN?) (3N) (SHAREHOLDER? -
             OR PART OR PERSON OR USER)
S9
                MC=(T01-N01D1B? OR T01-N02B1A? OR T01-S03?) AND MC=(W01-A0-
             3B? OR W01-A06A? OR W01-A06F2?)
S10
            8
                S1 AND (S2:S9)
                 (S2 OR S4 OR S5 OR S7:S8) AND S3
S11
          624
S12
          131
                 (S2 OR S4 OR S7:S9) AND S5
S13
          759
                S10:S12
                S3 AND S5
S14
           17
S15
          130
                S2 AND S5
                S2 AND (S4 OR S6 OR S7 OR S8) AND S5
S16
            3
                S3 AND (S4 OR S6 OR S7:S8) AND S5
S17
            0 -
S18
           28
                S10 OR S14 OR S16
                S18 NOT PY>2001
S19
           14
S20
          252
                (S2 OR S4 OR S5 OR S7:S8) (2S)S3
                (S2 OR S4 OR S7:S9) (2S) S5
S21
           25
                S21 NOT PY>2001
S22
           11
S23
           25
                S19 OR S22
? t23/3, k/all
 23/3,K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01361631
Improvements to broadcast data receiver and data transmission apparatus
                    apportes a un dispositif de reception de donnees
    diffusees et a un appareil de transmission de donnees
```

Verbesserungen fur Rundfunkdatenempfangsgerat und Datenubertragungsgerat Perfectionnements

PATENT ASSIGNEE:

Pace Micro Technology Ltd, (2347220), Victoria Road, Saltaire, Shipley BD18 3LF, (GB), (Applicant designated States: all) INVENTOR:

Hoath, William, 13 Banball Lane, Hale, Altrincham, Cheshire WA15 OLA, (GB)

LEGAL REPRESENTATIVE:

Wood, Graham (78011), Bailey Walsh & Co, 5 York Place, Leeds LS1 2SD,

PATENT (CC, No, Kind, Date): EP 1161083 A1 011205 (Basic)

```
? show files;ds
File 350: Derwent WPIX 1963-2004/UD, UM & UP=200477
          (c) 2004 Thomson Derwent
File 344: Chinese Patents Abs Aug 1985-2004/May
          (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2004/Jul (Updated 041102)
          (c) 2004 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
          (c) 2002 INPI. All rts. reserv.
        Items
Set
                 Description
S1
                AU=(BOYLE S? OR BOYLE, S? OR KIRCHHOFF D? OR KIRCHHOFF, D?)
            52
S2
         1220
                USER()(DATAGRAM OR DATA()GRAM)()PACKET? ? OR UDP OR UDPS
S3
         1630
                 VOICE()OVER()INTERNET()PROTOCOL? OR VOIP OR VOIPS
S4
            83
                 (OPEN? OR HOLE? OR SPACE? OR CAVITY OR SPLIT OR CRACK? OR -
             WINDOW? OR DOOR OR FAULT OR VENT? OR GAP?)(3N)(FIREWALL OR FI-
             RE()WALL)
          555
S5
                NULL(2N)(PACKET? ? OR S2) OR (NO OR "NOT")(1W)FLAG?
S6
                 (ALLOW? OR ENABL? OR PERMIT? OR SET?() UP OR SETUP OR LET?) -
              (1W) (HOLE OR WINDOW OR SPACE OR GAP) (1W) S2
S7
                 (SHARE? OR THRESHOLD OR MULTIPARTY OR MULTI() PARTY OR MULT-
             I() (USER OR PARTY)) (5N) (ENCRYPTION OR DECRPYTION OR CRYPTO?) (-
             8N) (SELECT? OR CHOOS? OR PICK OR DETERMIN?) (3N) (SHAREHOLDER? -
             OR PART OR PERSON OR USER)
S8
                 (SHARE? OR THRESHOLD OR MULTIPARTY OR MULTI() PARTY OR MULT-
             I()(USER OR PARTY))(5N)(ENCRYPTION OR DECRYPTION OR CRYPTO?)(-
             8N) (SELECT? OR CHOOS? OR PICK OR DETERMIN?) (3N) (SHAREHOLDER? -
             OR PART OR PERSON OR USER)
S9
                MC=(T01-N01D1B? OR T01-N02B1A? OR T01-S03?) AND MC=(W01-A0-
             3B? OR W01-A06A? OR W01-A06F2?)
S10
            1
                S1 AND (S2:S9)
S11
           22
                 (S2 OR S4 OR S5 OR S7:S8) AND S3
S12
            4
                (S2 OR S4 OR S7:S9) AND S5
           26
S13
                S10:S12
? t13/4/all
            (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2004-716236/200470|
TI- Application level framing device of media gateway control protocol and
    method thereof|
PA- ELECTRONICS & TELECOM RES INST (ELTE-N)|
AU- <INVENTORS> KIM D U; LEE B S; LIM J C|
NC- 001|
PN- KR 2004050947 A 20040618 KR 200278746
                                             A 20021211 200470 BI
AN- <LOCAL> KR 200278746 A 20021211
AN- <PR> KR 200278746 A 200212111
LA- KR 2004050947(1)|
AB- <PN> KR 2004050947 AI
AB- <NV> NOVELTY - An ALF(Application Level Framing) device of an
    Megaco (Media Gateway Control Protocol) is provided to combine an
    efficient ALF method with quick performance of a UDP (User Datagram
    Protocol), and to exchange an Megaco message between an MGC (Media
    Gateway Controller) and an MG (Media Gateway), thereby supplying a quick
    end-to-end VoIP service.
```

AB- <BASIC> DETAILED DESCRIPTION - A transaction request processor(301) requests other station to perform an optional command. A transaction

```
? show files; ds
       2:INSPEC 1969-2004/Nov W3
File
          (c) 2004 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2004/Nov
File
          (c) 2004 ProQuest Info&Learning
      65:Inside Conferences 1993-2004/Nov W4
File
          (c) 2004 BLDSC all rts. reserv.
      99: Wilson Appl. Sci & Tech Abs 1983-2004/Oct
File
          (c) 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
          (c) 2003 EBSCO Pub.
File 256: TecInfoSource 82-2004/Nov
          (c) 2004 Info. Sources Inc
File 474: New York Times Abs 1969-2004/Dec 02
          (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Dec 02
          (c) 2004 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
Set
        Items
                 Description
S1
          105
                 AU=(BOYLE S? OR BOYLE, S? OR KIRCHHOFF D? OR KIRCHHOFF, D?)
                 USER()(DATAGRAM OR DATA()GRAM)()PACKET? ? OR UDP OR UDPS
S2
         2028
                 VOICE()OVER()INTERNET()PROTOCOL? OR VOIP OR VOIPS
S3
         3399
S4
                 (OPEN? OR HOLE? OR SPACE? OR CAVITY OR SPLIT OR CRACK? OR -
             WINDOW? OR DOOR OR FAULT OR VENT? OR GAP?) (3N) (FIREWALL OR FI-
             RE()WALL)
S5
                 NULL(2N) (PACKET? ? OR S2) OR (NO OR "NOT") (1W) FLAG?
S6
                 (ALLOW? OR ENABL? OR PERMIT? OR SET?() UP OR SETUP OR LET?) -
              (1W) (HOLE OR WINDOW OR SPACE OR GAP) (1W) S2
S7
                 (SHARE? OR THRESHOLD OR MULTIPARTY OR MULTI() PARTY OR MULT-
             I()(USER OR PARTY))(5N)(ENCRYPTION OR DECRPYTION OR CRYPTO?)(-
             8N) (SELECT? OR CHOOS? OR PICK OR DETERMIN?) (3N) (SHAREHOLDER? -
             OR PART OR PERSON OR USER)
S8
                 (SHARE? OR THRESHOLD OR MULTIPARTY OR MULTI() PARTY OR MULT-
             I()(USER OR PARTY))(5N)(ENCRYPTION OR DECRYPTION OR CRYPTO?)(-
             8N) (SELECT? OR CHOOS? OR PICK OR DETERMIN?) (3N) (SHAREHOLDER? -
             OR PART OR PERSON OR USER)
S9
                MC=(T01-N01D1B? OR T01-N02B1A? OR T01-S03?) AND MC=(W01-A0-
             3B? OR W01-A06A? OR W01-A06F2?)
S10
                S1 AND (S2:S9)
S11
           39
                 (S2 OR S4 OR S5 OR S7:S8) AND S3
S12
            0
                 (S2 OR S4 OR S7:S9) AND S5
S13
           39
                S10:S12
S14
            0
                S3 AND S5
S15
            0
                S2 AND S5
S16
            0
                S2 AND (S4 OR S6 OR S7 OR S8) AND S5
                S3 AND (S4 OR S6 OR S7:S8) AND S5
S17
            0
S18
            0
                S10 OR S14 OR S16
S19
            0
                S18 NOT PY>2001
S20
           33
                 (S2 OR S4 OR S5 OR S7:S8)(2S)S3
S21
            0
                (S2 OR S4 OR S7:S9)(2S)S5
S22
            0
                S21 NOT PY>2001
S23
            0
                S19 OR S22
S24
           41
                S7 OR S8 OR S11 OR S13 OR S20
           23
S25
                S24 NOT PY>2001
S26
           23
                RD (unique items)
? t26/3, k/all
26/3,K/1
              (Item 1 from file: 2)
DIALOG(R)File
                2:INSPEC
```

```
? show files;ds
File 647:CMP Computer Fulltext 1988-2004/Nov W3
          (c) 2004 CMP Media, LLC
File 275: Gale Group Computer DB(TM) 1983-2004/Dec 03
          (c) 2004 The Gale Group
File 674: Computer News Fulltext 1989-2004/Sep W1
          (c) 2004 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2004/Dec 03
          (c) 2004 The Dialog Corp.
File 239:Mathsci 1940-2004/Jan
          (c) 2004 American Mathematical Society
File 369: New Scientist 1994-2004/Nov W3
          (c) 2004 Reed Business Information Ltd.
File 634:San Jose Mercury Jun 1985-2004/Dec 02
          (c) 2004 San Jose Mercury News
File 256:TecInfoSource 82-2004/Nov
         (c) 2004 Info. Sources Inc
Set
        Items
                Description
S1
                AU=(BOYLE S? OR BOYLE, S? OR KIRCHHOFF D? OR KIRCHHOFF, D?)
            3
S2
         2024
                USER()(DATAGRAM OR DATA()GRAM)()PACKET? ? OR UDP OR UDPS
                VOICE()OVER()INTERNET()PROTOCOL? OR VOIP OR VOIPS
S3
        10243
                 (OPEN? OR HOLE? OR SPACE? OR CAVITY OR SPLIT OR CRACK? OR -
S4
         1181
             WINDOW? OR DOOR OR FAULT OR VENT? OR GAP?) (3N) (FIREWALL OR FI-
             RE()WALL)
                NULL(2N)(PACKET? ? OR S2) OR (NO OR "NOT")(1W)FLAG?
          408
S_5
                 (ALLOW? OR ENABL? OR PERMIT? OR SET?() UP OR SETUP OR LET?) -
S6
              (1W) (HOLE OR WINDOW OR SPACE OR GAP) (1W) S2
S7
                (SHARE? OR THRESHOLD OR MULTIPARTY OR MULTI() PARTY OR MULT-
             I()(USER OR PARTY))(5N)(ENCRYPTION OR DECRPYTION OR CRYPTO?)(-
             8N) (SELECT? OR CHOOS? OR PICK OR DETERMIN?) (3N) (SHAREHOLDER? -
             OR PART OR PERSON OR USER)
S8
                 (SHARE? OR THRESHOLD OR MULTIPARTY OR MULTI() PARTY OR MULT-
             I()(USER OR PARTY))(5N)(ENCRYPTION OR DECRYPTION OR CRYPTO?)(-
             8N) (SELECT? OR CHOOS? OR PICK OR DETERMIN?) (3N) (SHAREHOLDER? -
             OR PART OR PERSON OR USER)
S9
                MC=(T01-N01D1B? OR T01-N02B1A? OR T01-S03?) AND MC=(W01-A0-
             3B? OR W01-A06A? OR W01-A06F2?)
S10
            Ω
                S1 AND (S2:S9)
S11
          180
                (S2 OR S4 OR S5 OR S7:S8) AND S3
S12
                (S2 OR S4 OR S7:S9) AND S5
S13
          183
                S10:S12
S14
                S3 AND S5
            0
S15
                S2 AND S5
            3
S16
            0
                S15 NOT S12
S17
            0
                S2 AND (S4 OR S6 OR S7 OR S8) AND S5
S18
                S3 AND (S4 OR S6 OR S7:S8) AND S5
            0
S19
                S10 OR S14 OR S16
            0
S20
                S18 NOT PY>2001
            0
           96
S21
                (S2 OR S4 OR S5 OR S7:S8) (2S) S3
S22
            2
                (S2 OR S4 OR S7:S9) (2S) S5
                S21 NOT PY>2001
S23
           54
S24
            2
                S19 OR S22
S25
           56
                S23 OR S24
           49
S26
                RD (unique items)
? t26/3, k/all
```

26/3,K/1 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2004 CMP Media, LLC. All rts. reserv.

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked: ☐ BLACK BORDERS ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES ☐ FADED TEXT OR DRAWING ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING SKEWED/SLANTED IMAGES ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS GRAY SCALE DOCUMENTS ☐ LINES OR MARKS ON ORIGINAL DOCUMENT ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.